

Technical Product Datasheet

HadleySFS C Stud 255mm

HadleySFS C Studs are cold-rolled steel studs used as part of a HadleySFS System to create loadbearing external and internal partitions.

Manufactured in accordance with EN 1090-1:2009

Manufactured from steel grade S450GD+Z275 to EN 10346:2015





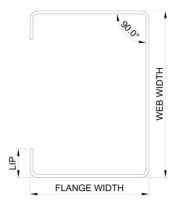




Scan QR code for Hadley System *Golden Thread*Documents: Technical Datasheet, Material Safety
Datasheet, Declaration of Performance (DoP), O&M
Manual and more...



Product Information



SYSTEM PERFORMANCE INFORMATION:

To be installed as a part of a complete Hadley system to achieve both Fire and Acoustic performance. To understand more about our fully warranted and tested solutions, please contact our Hadley Construction Technology Team.

SYSTEMS USED:

SFS Infill SFS Continuous Walling SFS High-Bay Walling SFS Loadbearing

SFS-HAD-ZZ-XX-TE-X-106

| Rev | Date | Comment | Ву | Chk | Арр |
|-----|------------|-------------|----|-----|-----|
| 1.0 | 12/09/2025 | First Issue | IF | FM | JS |

| ltem code | Web (mm) | Flange (mm) | Lip (mm) | Gauge (mm) | Weight (kg/m) |
|--------------|-------------|----------------|-------------|---------------|------------------|
| 255F7512 | 255 | 75 | 18 | 1.2 | 4.73 |
| 255F7515 | 255 | 75 | 18 | 1.5 | 5.38 |
| 255F7520 | 255 | 75 | 18 | 2.0 | 5.93 |
| 255F7525 | 255 | 75 | 18 | 2.5 | 6.61 |

STORAGE & HANDLING:

When installing Hadley components please ensure full PPE is used and the site is practicing a safe working environment alongside industry standards.

DISPOSAL:

Hadley Metal is fully recyclable.